Appendix B Laboratory Reports



Chris Corpuz LaCroix Davis, LLC 1625 Creekside Drive Suite 200 Folsom, CA 95630

Regarding: Project: 2372-572; Floor 11

EMĹ ID: 493271

Approved by:

Lab Manager

Dr. Kamashwaran Ramanathan

Dates of Analysis:

Direct microscopic exam (Qualitative): 12-02-2008

Project SOPs: Direct microscopic exam (Qualitative) (I100005)

This coversheet is included with your report in order to comply with AIHA and ISO accreditation requirements.

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank corrections of results is not a standard practice. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: LaCroix Davis, LLC Date of Submittal: 12-01-2008 C/O: Chris Corpuz

Date of Receipt: 12-01-2008 Re: 2372-572; Floor 11 Date of Report: 12-02-2008

DIRECT MICROSCOPIC EXAMINATION REPORT

Background Debris and/or	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or	Other Comments††	General Impression
Description Lab ID-Version*: 3	 	sporulating structures† nple 11-007-C3: Men's N cabinet, loc 7	laver C	
Drywall paper	Very few	2+ <i>Ulocladium</i> species (spores, hyphae, conidiophores) 2+ <i>Alternaria</i> species (spores, hyphae, conidiophores)	None None	Mold growth
Lab ID-Version: 21	78592-1: Bulk sam	ple 11-017-10: Bulk insulation, loc 017		
Insulation	Very few	< 1+ Cladosporium species (spores, hyphae)	None	Minimal mold growth
Lab ID-Version: 21	78593-1: Bulk sam	ple 11-019-015: Bulk insulation		
Insulation	Very few	< 1+ Cladosporium species (spores, hyphae)	None	Minimal mold growth
Lab ID-Version: 21	78594-1: Tape sam	ple 11-003-A1: So elevator, loc 3, East	wall surface, layer	A
Moderate	Very few	4+ Alternaria species (spores, hyphae, conidiophores) 2+ Colorless spores typical of Penicillium/Aspergillus (spores, hyphae)	None	Mold growth
Lab ID-Version: 21	78595-1: Tape sam	ple 11-004-E2: So hallway, loc 4, layer	Е	
Moderate	Very few	4+ Alternaria species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 21	178596-1: Tape sam	ple 11-015-B4: N elevator, loc 015, We	est, layer B	
Moderate	Very few	3+ Alternaria species (spores, hyphae, conidiophores) 2+ Colorless spores typical of Penicillium/Aspergillus (spores, hyphae) 2+ Cladosporium species (spores, hyphae, conidiophores) 1+ Ulocladium species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 21	78597-1: Tape sam	ple 11-012-F5: N elevator, loc 012, No.	rth, layer F	
Moderate	Very few	4+ Alternaria species (spores, hyphae, conidiophores) 1+ Colorless spores typical of Penicillium/Aspergillus (spores, hyphae) 1+ Cladosporium species (spores, hyphae)	None	Mold growth
			41 1 E	
Lab ID-Version: 21	78598-1: Tape sam	ple 11-014-E6: N elevator, loc 014, Sou	ith, layer E	

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
1	•	mple 11-013-C7: N elevator, loc 013, E	1	
Moderate	Very few	1+ Alternaria species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 21	78600-1: Tape sam	ple 11-016-E8: N hallway, loc 016, Ea	st, layer E	
Heavy	Very few	3+ <i>Cladosporium</i> species (spores, hyphae, conidiophores) 2+ <i>Alternaria</i> species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 21	78601-1: Tape sam	ple 11-017-E9: N hallway, loc 017, We	est, layer E	
Moderate	Very few	4+ Colorless spores typical of Penicillium/Aspergillus (spores, hyphae) 4+ Cladosporium species (spores, hyphae, conidiophores) 4+ Alternaria species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 21	78602-1: Tape sam	ple 11-018-C11: Janitor closet, loc 018	3, layer C	
Moderate	Very few	2+ Brown hyphae with no associated spores, ID unknown. (hyphae) < 1+ Colorless spores typical of <i>Penicillium/Aspergillus</i> (spores, hyphae)	Very few Stachybotrys spores detected.	Mold growth
Lab ID-Version: 21	78603-1: Tape sam	ple 11-018-E12: Janitor closet, loc 018	, layer E	
Moderate	Very few	4+ Alternaria species (spores, hyphae, conidiophores) 2+ basidiomycetes (clamped hyphae) 1+ Colorless spores typical of Penicillium/Aspergillus (spores, hyphae)	Basidiomycetes include mushrooms and other macrofungi, including shelf and bracket fungi, some of which are agents of wood decay.	Mold growth and growth of a basidiomycete
Lab ID-Version: 21	78604-1: Tape sam	ple 11-019-B13: Storage A, loc 019, la	yer B	
Moderate	Very few	< 1+ Cladosporium species (spores, hyphae)	None	Minimal mold growth
Lab ID-Version: 21	78605-1: Tape sam	ple 11-019-014: Storage A, loc 019		I
Heavy	Very few	2+ Alternaria species (spores, hyphae, conidiophores) 1+ Ulocladium species (spores, hyphae, conidiophores) 1+ Cladosporium species (spores, hyphae, conidiophores)	None	Mold growth

 $[\]ddagger$ A "Version" greater than 1 indicates amended data.

tobact

	WEATHER Fog Rain Snow Wind Clear	None	El Light	Tape	Moraspette '	Series Control	(2	Address 3685 Wt Die blo Blok, Laturette C+ 445-49	2.10	
<u> </u>	CHAIN OF CUSTODY AN EAA! AL DO.K		www.EMLabyk.com	1967-178 (888) * (800) N IIII (1997) Summing Control of (866) 871-198	Cherry Hill, NJ: 1950 Oney Avender, Charly Hill, 19 00000 (1909) 31.	Frocenty, A.Z. (301 West Nivest Circle) (1900) San Bruno, CA 94066 * (866) 888-6653	CONTACT INFORMATION	12(x01x Davis		1 . m. c. 1 pr 00.72

		(-qq- 12 Phra (-) (-)	1,000) 4,444 4,454, 4,546, 59 4,546, 59 1,546, 50 1,546,	atheug Loshid Olleun Olleun Olleun Cheun Hantilu Aleones	Orher Ornuc Ornuc (Cest) (Sent) (Cest) (Cest)	e sight. Sight of a sin a sight of a sight	ach que servisi servisi servisi servisi achies servisi servisi servisi	Fings 2 Spore Ti Dazece M Countrille S-Media S	
tud, Latarette Ct querag	inconx days, com	למרין הנט בי בייני	CODES - (TAT)	Rushes received after 2pm or on	weekends, will be considered	Please alert us in advance of	weekend analysis needs.	Nrsa NOTES (Time of day, Temp, RH, etc.)	Rolofo
IABDESS 3685 Wit Die VIO Daid, Laterate Ct 445749	Special Instructions:	amark to confine	TURN AROUND TIME CODES - (TAT)	STD - Standard (DEFAULT)	ND - Next Business Day	SD - Same Business Day Rush	WH: Weekend/Holiday	Sample TAT Total Volume/Area NOTES Type (Above) (as applicable) (Tune of day, Temp. R	┩
Lacher David	Course Chris G COV DOZ	02 T 294 (140	PROJECT INFORMATION	Province 1D: 23-72-572		Sampling 11/18 11/19 08		SAMPLE 10 DESCRIPTION	A CONTRACT IN COLUMN TO A COLU

	J+∠ H5	(OIN)	(ada (ada (bhe (beine (meine	tnsx; + Asp. + + Asp. + + Asp. st - Asp.	athea District I conid Ol suns Ol suns Of suns If suns I cons I cons Alondar Alondar Sun yio	nnexi D) igo D)	Spore C Spore C Spore Turk Spore Turk Spore Turk Turk Spore Spore	A que sensit sen	A state of the control of the contro	Specific 2		\											RECEIVED BY DATE & TIME	May 720 (2/4/26 1900
	the Change	10015. COM			Rushes received after 2pm or on	weekends, will be considered received the next business day.	Please afert us in advance of weekend analysis needs.		NOTES	(Time of day, Temp, R.H., etc.)													DATE & TIME	12/1/68
	Address. 3685 WH Die Who David, Lature the CA quering	June 10 In cons days, cold	contract mercine	TURN ARCUND TIME CODES - (TAT)		•			TAT Total Volume/Area.	(as applicable)	80/81/11	1	80/8/1/1	11/19/05								40 Introduces	VE CEHSIUONICER	There yes
CONTACT INFORMATION	Address: 3685	Special Instructions	emark to	1	STD - Standard (DEFAULT)	ND - Next Business Day	SQ - Same Business Qay Rush	WH: Weekend/Holiday	╟╫	_	-	<u> </u>	140	1	†	1 2000	1 7	Lune T	}	B	100 C	11 上日本		D - Dust
3	Commany Lattorply Davis	Court Chris Cor DUZ	0 1 20 C LA	PROJECT INFORMATION	Project 1D: 23-72-572-	Project Desc.: For it	Project Sampling 1/18 1/19 08 Zip Code:	Tackari M Cd		SAMPLE 1D DESCRIPTION	1 2 2 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	1		11-00 1-00 Men > N. A.	11-0-12-12-14-14-14-14-14-14-14-14-14-14-14-14-14-	11-017-75 NITE STATE CLOC OLINAMIA LANDER	1 - 014 - 1 0 10 to the Lace of Last last	11-01-11-01-01-01-01-01-01-01-01-01-01-0	11 017 - FO Il Halling Locoll West Layer	11-017010 Bulk Walleton Locolly	11-018-01/12mhr Closer, Locols, Layer C	11-018-E12 Journar Clost, Lacor8, Layer El	SAMPLE TYPE CODES	9C - BioCassette T - Tape

By submitting this Chain of Custody, you agree to be bound by the terms and conditions set forth at www.emlabph.com/lerms.html
Copyright © 2002-2008 EMLab P&K

W - Wager 50 - Soil

Sw-Swab

B - Bulk

ST - Spore Trap: Zefod, Alkrænco, Burkard...

SAS - Surface Air Sampler

O · Other:

BC · BioCassette A15 - Anderson Doc # 200176 Rev. 23 Tunayed, 9/19/06 Page Loff J, QA.

CHAIN OF CUSTODY www.EMLabPK.com

90 WEATHER Some Page 2. S. EMLab P&K

REQUESTE Spare Swab BioCassette 7 Non-Calturable Q. Rain Snow Wind Light Moderate Heavy TEAET

Cherry Hill, NJ: 1936 Olncy Avenue, Cherry Hill, NJ 08005 * (866) 871-1984 Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 * (800) 651-4802 c.s. termon Cell 1150 Rachill Drive, #100, San Bruno, CA 94066 * (866) 888-6653	666) 871-1984 (800) 651-4802 6 • (866) 888-6653	Moderate	Spore Swab Trap Butk	BioCassette? / Watte, Bulk, Ou	00049327	271	
Ċ .	CONTACT INFORMATION			(1		(00	<u></u> -
14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Address:		- <u>-</u>				
	Special Instructions:			306)1			<u>-</u>
Contact	<u> </u>			('dds ('dds	(mzint		
NOTAMACANI TOTOM	TURN AROUN	URN AROUND TIME CODES - (TAT)	(9/	ማስ ማስ ማሳ	eBuo /		
			alašynę istailę	+ 015 + 015 + 015	yjpadi		<u> </u>
Project ID:	STD - Standard (OEl:AULI)	Rashes received after 2pm or on	ed Ja ed Ja	inua sinua sinua sinua	336 3	ithiA A93)	
Project Desc:	ND - Nex Business Day	weekends, was be considered received the next business daw	44O - мес	သ) (ရွှဲ့ သ) (ရွှဲ့ သ) (ရွှဲ့ (Gen	ગુત) પ	WD.	_
Project Sampling Zin Code: Date & Time:	SD - Same Business Day Rush	Please alert us in advance of	A gerī eizņa 3 cēgo:	nui es nui es nui es ignui	م, 3,دفا جرجونور	- eied - eied	
	W.H Weekend/Holiday	Weekend analysis nocus.	nA qa icrosi	터개2 터개2 타개2 네스 최	मार्क्षोर भिन्न २०१	Rn∆ z sn∧ z	
SAMME ID	AT.	Total Volume/Area - NOTES (Time of day, Temp, RH, etc.)	2 - ignuð 1T stog? M spstid Direct M	7-Media 2-Media 3-Media Cultural Cratural	Manoged 50 Isrof sidmaln 88 Main	litnáu© osesdeA oresteA lq)A⊇9	
11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1							
St. 1. 4 1. 0.0	I (IN T RESERVED	11/19/08	×				- "
Rith Strange Average	· -	MRIOR			- -		
2 2	CNIQ	80/01/11					
11 017 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					i		
			·				
					-	-ţ-	
					+	1	
					_ ! _ _		
SAMPLETYPE CODES	B2	REUNQUISHED BY DATE & TIME		RECEIVED BY		-1	ME
BC - BioCassette CP - Contact Plate T - Tape	D - Oust	Theory to willow		00/407 1V2		2011/21	2 <u>0</u> 2
A1\$ - Anderson Zefon, Alinyeico.	Swab W · Water		<u> </u>	5			
SAS - Surface Air Sampler Bufk	ik so soil						T

By submitting this Chain of Custody, you agree to be bound by the terms and conditions set forth at www.smlabpk.com/terms.html Copyright © 2002-2008 EMLab P&K

O-Other

Doc. # 200126 Haz: 23 Revised: 9/19/05 Page 1 of 1, QA



Chris Corpuz LaCroix Davis, LLC 1625 Creekside Drive Suite 200 Folsom, CA 95630

Regarding: Project: DGS-BOE

EMĹ ID: 480999

Approved by:

Lab Manager

Dr. Kamashwaran Ramanathan

Dates of Analysis:

Direct microscopic exam (Qualitative): 10-24-2008

Project SOPs: Direct microscopic exam (Qualitative) (I100005)

This coversheet is included with your report in order to comply with AIHA and ISO accreditation requirements.

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank corrections of results is not a standard practice. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: LaCroix Davis, LLC C/O: Chris Corpuz

Date of Sampling: 10-10-2008 Date of Receipt: 10-23-2008 Date of Report: 10-24-2008 Re: DGS-BOE

DIRECT MICROSCOPIC EXAMINATION REPORT

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
-	 	nple LCD-22-016D: South external sha	 aft	
Wallboard	Very few	None	A few Cladosporium spores detected. A few dark amorphous particles detected, not biological in appearance.	Mold growth in vicinity?
1	24636-1: Bulk sam	ple LCD-22-029B: East hallway		
Drywall paper	Very few	None	None	Normal trapping
Lab ID-Version: 21	24637-1: Tape sam	ple LCD-22-001B: Men's restroom		
Moderate	Very few	4+ Alternaria species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 21	24638-1: Tape sam	ple LCD-22-002A: Men's restroom		
Heavy	Very few	3+ Cladosporium species (spores, hyphae, conidiophores) < 1+ Alternaria species (spores, hyphae)	None	Mold growth
Lab ID-Version: 21	24639-1: Tape sam	ple LCD-22-006B: Men's restroom		
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 21	24640-1: Tape sam	ple LCD-22-007D: Men's restroom		
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 21	24641-1: Tape sam	ple LCD-22-008B: Men's restroom		
Moderate	Very few	None	None	Normal trapping
Lab ID-Version: 21	24642-1: Tape sam	ple LCD-22-017E: South external shaf	<u>l</u> Tt	
Heavy	Very few	None	A few <i>Ulocladium</i> spores detected.	Mold growth in vicinity?
Lab ID-Version: 21	24643-1: Tape sam	ple LCD-22-019E: South external shaf	i t	
Moderate	Very few	< 1+ Colorless hyphae with no associated spores, ID unknown. (hyphae)	None	Minimal mold growth

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2	2124644-1: Tape san	nple LCD-22-031D: West hallway		
Heavy	Very few	None	None	Normal trapping
Lab ID-Version: 21	24645-1: Tape sam	ple LCD-22-032A: NE water fountain		
Light	Very few	None	None	Normal trapping

[‡] A "Version" greater than 1 indicates amended data.

ENVIRONMENTAL 5473 Keamy Villa Road, #130, San Diego, CA 92123 * AIHA EMLAP #16 MICROBIOLOGY LABORATORY, IN 1150 Bayhill Dr. #100, San Bruno, CA 94066 " AIMA EMLAP #102856 PLEASE SEE REVERSE SIDE FOR ADDITIONAL MizzoLabry LOCATIONS + 866.888.6653 www.EMlab.com CHAIN OF CUSTODY

Ļ											٦.
_	^	WEATHER	Fog	Rein	Show	Fog Rain Show Wind Clear	- Tear				
<u>ر</u>		None		_			×		•		
	13	Light				` 	<u> </u>	Non-Culturable	irable		
•	ቦድለ	Moderate		 				Snore	Tape		$\overline{}$
50266		Heavy								Water, Bulk, Dust, Soil, Contact Plt.	
•							<u> </u>		Ţ		Т
		İ			i		_	-	_	· -	_

МоМАЛОСЕ™ пероп ат по сћазде w/ эфом спр героп

								= noq:	ب مري ا	Ingowyw TebloM Misbow	 		; ;		-		<u> </u>	•	- 			DATE & TIME	·	3008	₿, ₿,		m
Panium I	root, and subcultures 4 wk lead	-	.,			uog.				/w ignuñ ñ - ignuñ				-								LΨ		6-23	à		Inc. (STD) TAT by default. Contact us at 866.888.6653 Doc. #200176 Rev. #11 - Origin Date: 04/22/02 - Rev.Date: 11/11/03
ł,	5 5	-			uo					\w\igm#		<u>} </u>	L.··-	i —			:			<u> </u>	Ĺ	 -		-	1	7	, iii
	(4)	du si	1EAS	3 9.	אהנפו	r) sizy	euy av	is # Yin	ню-	b) anoiga							_					.[]		\			Rev.1
										y ağızmay	ļ. <u></u>		<u> </u>	<u> </u>			\dashv	\dashv	- 1			∥ _≥		3		Ī	705
		Fra	usin	- 11	W. Ar					eineseine Ecoli ∫ Co	1	-	_	 				\dashv	}	~- -		₽		1,5		-	04/23
	(uoi	isei39	ds W	alt.	(Joel)	-				2 - ignu	┨──		۳	 ,	ļ —		} !	<u>-</u>				RECEIVED BY		5		-) eta
=			-		-	w par	aiqes	sonsil.	л	O - Ignor	X	X	X	X	X	X	X	X	X	X,	X] @		}~		1	i gia
_	_	ziż	/jeu	v d	яТ <u>з</u>		estain:	저 [23	igoloi	ը ւջ լներ	T	<u> </u>	Ī		_							1] _	(Ģ
										յչ - <mark>ւթ</mark> սու					<u> </u>				1			<u>][</u>	ခြ		<u> </u>		¥.
T	97	٦,	ώς	Ī					· "-	T	T		Γ			<u> </u>	Ï				Ţ	l iii	000		1		76 Re
	94549		Ccorpus@lacrolxdays	1		Rushes received after 2pm or or	weekends, will be considered received the next business day	Please alert us in advance of	i	NOTES (Time of day, Temp, RH, ezc.)				İ	[]			,				DATÉ & TIME	Ι.	.1			2001
	8		χ̈́	1		200		dva.		_ 10 m								İ		-		₹	(2/2)		li		# 10
1			8		٠	after	å å	.E.2		NOTES By, Tem			1			 						⊩	무	-	.	\dashv	53.0
	বু	1	₫		9	ķ	1 0	at us						 :			! 				l 1					1	88.6
	Nrt. Diable Blud		(g)		TURN AROUND TIME CODES - (TAT)	908	看	ease alert us in advance			-							! ! :		ļ		≽		ď,	Ιi		866.8
ĺ	0		Ž		8	shes	de se	P.	∦	-	\downarrow	┖	<u> </u>	.		L				i		╢┋	100	}_			ta st
1	콄		ŏ	1	ijĮ.	<u>~~</u>		· · · · ·	_		5					١						REJINQUISHED BY	[ว้		-	ţ,
	ā		J	ľ	Ē	3				Total	(averaged to			Ì]	ļ :	1			¥ ¥	C	4	!		Ö
1	뉟				影	72 Ho	- }	75%	9	100	į.). (3		l	
1		F		퉤	ž	7 4B-7		y ye	-1009	╟┼╦	1	+	1	+	+					$\overline{\Lambda}$	\forall	1		ì		ļ	À.
		7	2	₌∥	[2	ALC.	ا ج	Day R	day (•	TAT (Above)	1		36		1		i in		115	51.5		╠	$\frac{\lambda}{1}$	<u>#.</u>	<u>1 .</u>		¥.
ξĮ	3685	Υ.				idard (DEFAULT 48-72 Hour)	our (+50%	Business Day Rush (+75%)	/Hafi		-	1	+	1	† `	1	1 3	, ,	1 <u>v</u> -	,	. 1	-	ı	Ι,			mc. (STD) TAT by default. Contact us at 866.888.6653 Doc. #2001
8	- 1	Salus	1			ndaro	104r (ckend	Sample		- i -	- -	-j [-	┨╌	q	 -	- [-	(A)		1		i d	Wenn	Ŗ		
CONTACT INFORMATION	Address	Fax results? Y / N	-	TWE!		STD Star	Sampling to /10/08 ND 24 H	SD - Same	(*1001+) yebîloH(bîsək)- HW			1	-	Ť	-	Ϊ.	†	.t.	-			-	2	<u> </u>	8		OCopyright 2003 Environmental Microbiology Laboratory,
퇽			Ţ		:	STE	문	S	3	 			ļ			덕] d	94	;	١	1	$\ $	١,	۾ ۾	<u>.</u>	her	å
8	ان					<u> </u>	Ŕ] ,	<u>.</u>				1 6 2 6 3 6)l		fountain		F.	CW - Swah	B-Bulk	O · Ocher	PS Sy
	┆╡			i	i -		1/0	}	Send Invoice 13 Co.	NO.	19	2	CD-72-002A Men's Refreem	restreezh	10000001 Subul (100-77-(1)			L	→ ⊃	<u></u> }	4	Į	┇┞╴	┰	<u>. j. ==</u>	<u> </u>	gop
	ท		6	ار	: . 		0		Ź	NOTEMBER	٦)	ీ.	8-	Ħ;			1 8	ď (֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓		8	SHOW E TYPE CODES	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	OP - Contact Plate	9.8	2	\ <u>\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\</u>
	· 3	Ŋ	2	Į	중		Buil		1	뵑				ğ	<u></u>	ڔڐ		4	4 7	₹ }	Motor	11 2			Zefon, Alkegenoo, Burkard	P - Pure Culture	men
		7	٧.	. І	Ę	ļ	Jan 19	7	0	WI T	- :		٦	- V2	w.	y) `	4 (ŠĮ Č	5 -	ئے ا			֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	<u>ا</u> اِنْ	5 E	P.	Į.
	겆		30	-	Ş	١.,]	170	} 8		: -	Ž.	₫-	3	넊.	<u>0</u>	덕 -	84	급 † 당 :	7 7	븴	3	8 _	10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		93 E
	뜅	<	ΙÓ	7 27	PROJECT INFORMATION	707-1905	1	2372-572	16	11	$ \cdot $	men's restro-m	ğ;	Ž, t		ب¦۔	H,	ß i	7// O 10 10 10 10 10 10 10 10 10 10 10 10 10	4 3	14	_				 5	S
ľ	व) VIV			품	<u>ا</u> ر	1	15	7.0			nj.	₫(g _(90	<u>0</u> 77	<u> </u>	يا إل	n G	74	M.	_			Stage 1	amp	É
	 ق	<u>ک</u> کے	4 (4 (풑	V		0,	֓֓֓֞֓֞֓֓֓֓֓֓֓֓֓֡֓֓֓֓֡֡֡֓֓֓֓֡֡֡֡֡֡֡֡֓֓֓֡֡֡֡֓֓֡֓֡	SAMPLEID	1	8	8	§¦¦	819	씱	3 5	일 ()]	38	기년	Ŕ					Air S	၂မွ
	(Brain	\ <u></u>	13	5		12	\$	1	ije H			2		Ų(1/2	3 1	7,		1 5	3 2	113	-		Cass	adera 1	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	
	Company/Branch: La Croix Davis	1]]	1	هِ ا	Of Number	- Lewe			0-22-00 B		0-12-0060 Men's	<u>ک</u> ا'	C 22-22-03-02-03-03-03-03-03-03-03-03-03-03-03-03-03-		のこれが、中でいるのでは、これには、日本のでは、	7/4/2016 19/4 h 1/4/10/2016	450 - A 70 - C 7	CD-22-0329			5C - BioCassette	A15 - Andersen 1-stage	SAS - Surface Air Sampler	
٠.	8		ייייייייייייייייייייייייייייייייייייייי	Phone		1 2		1 8				9	4	<u> </u>	<u> </u>	닠)	<u> </u>	y .	기	<u>; [[</u>	<u> 1.1</u>	1_	.1	찌	₹[:	<u> </u>	<u>3</u>]



Chris Corpuz LaCroix Davis, LLC 1625 Creekside Drive Suite 200 Folsom, CA 95630

Regarding: Project: 2372-572; Floor 22

EMĹ ID: 493274

Approved by:

Lab Manager

Dr. Kamashwaran Ramanathan

Dates of Analysis:

Direct microscopic exam (Qualitative): 12-02-2008

Project SOPs: Direct microscopic exam (Qualitative) (I100005)

This coversheet is included with your report in order to comply with AIHA and ISO accreditation requirements.

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank corrections of results is not a standard practice. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Document Number: 200091 - Revision Number: 5

Client: LaCroix Davis, LLC

Date of Sampling: 11-26-2008 Date of Receipt: 12-01-2008 Date of Report: 12-02-2008 C/O: Chris Corpuz Re: 2372-572; Floor 22

DIRECT MICROSCOPIC EXAMINATION REPORT

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2	2178583-1: Bulk san	nple 22-CC-01: Cable chase, bulk		
Miscellaneous debris	Very few	None	None	Normal trapping
Lab ID-Version: 21	78584-1: Tape sam	ple 22-CC-02: Cable chase under wire		
Very Heavy	Few	None	None	Normal trapping
Lab ID-Version: 21	78585-1: Tape sam	ple 22-CC-03: Cable chase, center tray		
Very Heavy	Few	None	None	Normal trapping

[‡] A "Version" greater than 1 indicates amended data.

CHAIN OF CUSTODY

www.EMLabPK.com

San Bruno, CA: 1150 Bayhill Drive, #100, San Bruno, CA 94066 * (866) 888-6653

)av!2

1 Cox

Сопрелу

Contact Chris COVIUZ

2411. 462. 526

Phone:

Phoenix, AZ: 1501 West Knudsen Drive, Phoenix, AZ 85027 * (800) 651 4802 Cherry Hill, NJ: 1936 Olncy Avenue, Cherry Hill, NJ 08003 * (866) 871-1984

WEATHER TEAET EMLab P&K

BloCaspern: And: Water, Bulk, Dost; SEQUESTED ! <u>ā</u> Mon-Culcumble F Special Special ynds Tra Snow (Wind) Clear Fog Rain Light Moderate Heavy

000493274

(ATT-ER-A\000 bodram A93) NAIR - alaganA sostadaA PCM Akhone Fiber Conne (MIOSH 7400) MPM Batteria (Please specify organism) (mziregio Vicaqe sasaM) nolimiliti anerdinaM Total Cofform, E.ask (Presence/Absence) Crans South County (Culturable Air and Southern Date high Culturable Ais Fungi (Genus ID + Asp. 949.) 3-Media Surface Fungi (Genus IO + Arh. 1991.) 2-Media Sinface Fungi (Genus III + Asp. spp.) (.qqs .qt/ + Of sun5D) ignnf ooshoc sibaM-f , ecorporate acroix days. com Rushes received after 2pm of on received the next business day. weekends, will be considered TURN AROUND TIME CODES - (TAT) STD - Standard (DEFAULT) Address: 2085 Special Instructions: CONTACT INFORMATION San Diego, CA: 5473 Kentty Villa Road, #130, San Diego, CA 92123 * (866) 465-6653

O NINGER

PROJECT INFORMATION

2372-572

Project ID:

Project Desc:

PO Number

Zh Code

(SvitetillayD) mex3 bigopanolM marito salaitreq tarlaO - sizylenA qsvI enoq? sisylanA qanT anoq2 - igauA (Time of day, Temp, RM, etc.) Please alert us in advance of weekend analysis needs. SELON Total Volume/Area (as applicable) SD - Same Business Day Rush (Above) ĭ **WH** - Weekend/Holiday NO Next Business Day 1 cable chast, acute they cable Chase mobe wire Carle Char - Bulk DESCRIPTION Sampling 11/26/08 Stoor 22 22-cc-02 22.003 22-00 SAMPLE ID

(usos Ajosede second) HOA

Man 7 Cars RECEIVED BY DATE & TIME 2 RELINQUISHED BY A LONALD W - Weter D-Dust 50 - Soil SW-Swab T-Tape B - 9ulk SAMPLE TYPE CODES CP - Contact Mate ST - Spore Trap: Zefon, Allergenco, Burkard... SAS - Surface Air Sampler BC - BioCassone A15 - Anderson O - Other

5

OATE & TIME

By submitting this Chain of Custady, you agree to be bound by the terms and conditions set forth at www.emlabpk.com/terms.kund Copyright @ 2002-2007 EMLsb P&K



Chris Corpuz LaCroix Davis, LLC 1625 Creekside Drive Suite 200 Folsom, CA 95630

Regarding: Project: 2372-572

EMĹ ID: 489662

Approved by:

Lab Manager

Dr. Kamashwaran Ramanathan

Dates of Analysis:

Direct microscopic exam (Qualitative): 11-19-2008

Project SOPs: Direct microscopic exam (Qualitative) (I100005)

This coversheet is included with your report in order to comply with AIHA and ISO accreditation requirements.

For clarity, we report the number of significant digits as calculated; but, due to the nature of this type of biological data, the number of significant digits that is used for interpretation should generally be one or two. All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. Due to the nature of the analyses performed, field blank corrections of results is not a standard practice. The results relate only to the items tested.

EMLab P&K ("the Company") shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Client: LaCroix Davis, LLC

C/O: Chris Corpuz

Re: 2372-572

Date of Receipt: 11-18-2008

Date of Report: 11-19-2008

DIRECT MICROSCOPIC EXAMINATION REPORT

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression
Lab ID-Version‡: 2	2162049-1: Bulk san	nple 23-001		
Insulation	Few	None	None	Normal trapping
Lab ID-Version: 21	162050-1: Bulk sam	ple 23-003-X: W-hall, insulation with v	ertical stain	
Insulation	Few	None	None	Normal trapping
Lab ID-Version: 21	162051-1: Bulk sam	ple 23-003-Y: W-hall, insulation with d	lark stain at bottom	
Insulation	Very few	< 1+ Cladosporium species (spores, hyphae)	None	Minimal mold growth
Lab ID-Version: 21	62052-1: Bulk sam	ple 23-006: Insulation		I
Insulation	Very few	None	None	Normal trapping
Lab ID-Version: 21	 62053-1: Bulk sam	ple 23-009		I.
Insulation	Very few	None	None	Normal trapping
Lab ID-Version: 21		ple 23-016-F: Gyp board paper		
Dry Paper	Very few	None	None	Normal trapping
Lab ID-Version: 21	162055-1: Tape sam	ple 23-001-F		
Heavy	Very few	4+ Cladosporium species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 21	162056-1: Tape sam	ple 23-010-A		
Moderate	Few	4+ <i>Alternaria</i> species (spores, hyphae, conidiophores) 1+ <i>Cladosporium</i> species (spores, hyphae, conidiophores)	None	Mold growth
Lab ID-Version: 21	62057-1: Tape sam	ple 23-010-10C		
Moderate	Few	4+ Allescheriella species (spores, hyphae, conidiophores) 1+ <i>Cladosporium</i> species (spores, hyphae, conidiophores)	None	Mold growth
	162058-1: Tape sam	i ı		ı
Heavy	Very few	4+ Alternaria species (spores, hyphae, conidiophores) 2+ Cladosporium species (spores, hyphae, conidiophores)	None	Mold growth

Background Debris and/or	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or	Other Comments††	General Impression		
Description		sporulating structures†				
Lab ID-Version‡: 2162059-1: Tape sample 23-015-E						
Heavy	Very few	4+ Alternaria species (spores, hyphae, conidiophores) 1+ Cladosporium species (spores, hyphae, conidiophores)	None	Mold growth		
Lab ID-Version: 21	62060-1: Tape sam	ple 23-015-F				
Very Heavy	Few	None	None	Normal trapping		
Lab ID-Version: 2162061-1: Tape sample 24-003-A1: S hall elev shaft interior surface E						
Heavy	Very few	4+ <i>Cladosporium</i> species (spores, hyphae, conidiophores) 4+ <i>Alternaria</i> species (spores, hyphae, conidiophores)	None	Mold growth		
Lab ID-Version: 2162062-1: Tape sample 24-004-E2: S hall stairs layer E						
Heavy	Very few	4+ Alternaria species (spores, hyphae, conidiophores) 1+ Cladosporium species (spores, hyphae, conidiophores)	None	Mold growth		
Lab ID-Version: 21	62063-1: Tape sam	ple 24-006-E3: N elev lobby layer E at	duct			
Heavy	Very few	< 1+ Cladosporium species (spores, hyphae)	None	Minimal mold growth		
Lab ID-Version: 21	62064-1: Tape sam	ple 24-007-E4: E hall layer E				
Heavy	Very few	None	None	Normal trapping		
Lab ID-Version: 2162065-1: Tape sample 24-011-D5: NW elev lobby layer D, ext wall						
Heavy	Very few	None	None	Normal trapping		
Lab ID-Version: 21	62066-1: Tape sam	ple 24-012-D6: NW elev lobby layer D	, int wall			
Heavy	Very few			Normal trapping		
Lab ID-Version: 21	62067-1: Tape sam	ple 24-012-A7: NW elev lobby layer A	int wall			
Heavy	Few	4+ Alternaria species (spores, hyphae, conidiophores) 1+ Cladosporium species (spores, hyphae, conidiophores)	None	Mold growth		
Lab ID-Version: 21	62068-1: Tape sam	ple 24-012-East-8: NW elev lobby layer	er A, E int wall			
Moderate	Very few	4+ Alternaria species (spores, hyphae, conidiophores) 1+ Cladosporium species (spores, hyphae, conidiophores)	None	Mold growth		
Lab ID-Version: 2162069-1: Tape sample 24-013-F9: West hall, layer F, int surf						
Heavy	Few	1+ Cladosporium species (spores, hyphae)	A few <i>Alternaria</i> spores detected.	Mold growth		

Background Debris and/or Description	Miscellaneous Spores Present*	MOLD GROWTH: Molds seen with underlying mycelial and/or sporulating structures†	Other Comments††	General Impression		
Lab ID-Version‡: 2162070-1: Tape sample 24-015-East-A010: Women's RR N interior, E surf Heavy Few 4+ Cladosporium species (spores, None Mold growth						
		hyphae, conidiophores) 2+ Colorless spores typical of Penicillium/Aspergillus (spores,		-		
		hyphae)				

[‡] A "Version" greater than 1 indicates amended data.

CHAIN OF CUSTODY

ENVIRONMENTAL

000489662 BioCasse Water, Bu REQUESTE Non-Culturable Zpolz Tap Wind) Clear Show 뎚 <u>2</u>0 WEATHER Moderate Heavy None <u>ተደላይ</u>ተ

MoldANGET" report at no charge W/ spore trap report 016 XIBY DATE & TIME negarigina atoge /w agrada on ta mogas ^{wi} IATABlok Premium Req. add'6 subcultures 74 wk lead ուժամարագ2 ՈւսԴ - էֆիաՊ Pungi w/ Chal. & Asp. Speciation nedelicad2 data # millibland \w ignui (yino edinya & hatew) zieylenA syitetitneuQ - ollavalgeb Ecoli \ Colitorat Sereen (24hr, 48hr, WH nish avail.) Mary 2 RECEIVED BY Fung - Standard Quant. Analysis (Incl. Asp. Speciation) sizylenA qerT **moq2 -** sələinəfi İspigoloið & ignu^s չնթինում դեռT տեգե - մցոս^ը 6000 Email: CCOLDY & Decroindan's.Co 80/21/11 Rushes received after 2pm or on DATE & TIME (Time of day, Temp, RH, etc.) weekends, will be considered received the next business day Please alert us in advance of weekend analysis needs Address 3685 Mt. Dialdo Blud, lafayelle NOTES 11/2/08 15/08 11/5/08 /2/08 1/5/08 1/5/08 1/5/08 80/4/11 30/4/1 80/1/1 TURN AROUND TIME CODES - (TAT) 80/5/1 Endrag RELINQUISHED BY Ĭ. "Volume/Anex " (as applicable) STD - Standard (DEFAULT 48-72 Hour) 22.0 SD - Same Business Day Rush (+75%) WH - Weekend/Holiday (+100%) (Above) 5473 Kearry Villa Road, #130, San Diego, CA 92123 TAIHA EMLAP #160266 S TAT LABORATORY, INC. CONTACT INFORMATION Email results Y N MICROBIOLOGY Fax results? Y / N ND - 24 Hour (+50%) (Below) 1150 Bayhill Dr. #100, San Bruno, CA 94066 " AIHA EMLAP #102856 _aldures_. PLEASE SEE REVERSE SIDE FOR ADDITIONAL MicroLAB™ LOCATIONS * 8 \mathbf{Q} 2 W Water ŝ D - Dust Whell: Insulation dank stoin Potes Whall: insulation w/ which skin SW - Swab O-Other: T - Tape B-Bulk Sampling 11/4+5/08 Dete: -- DESCRIPTION SAMPLE TYPE CODES Gyp toard Daper CP - Contact. Place ST - Spare Trap; Zefan, Allegenca, Burkerd... P - Pure Culture Company/Branch: Lactolix Davis iusulation Chris Corpuz PROJECT INFORMATION 0411-662(526 www.EMflab.com 23+2-5+52 SAS - Surface Air Sampler 23-010-10C Z3~010~10D A25 - Andersen Z-stage A15 - Andersen I-singe 73-012- T 23-015-E 3-83-X 23-003-X Z3-010-¥ Z3-016-Ŧ 23-85-4 SAMPLE 10 BC - BioCassette 23-006 23 Send Involce to: 23-00 PO Number: Zip Gode: Contract Phone: Project Project

OCopyright 2003 Environmental Microbiology Laboratory, Inc. (510) TAT by default, Compet us at 866.888.6653 Doc. #200176 Rev. #11 - Origin Date: 04/22/02 - Rev.Date: 11/11/03 Octopyright 2003 Environmental Microbiology Laboratory, Inc. (510) TAT by default, Compet us at 866.888.6653 Doc. #200176 Rev. #11 - Origin Date: 04/22/02 - Rev.Date: 11/11/03

CHAIN OF CUSTODY

ENVIRONMENTAL

SioCassetta - Andersen, SAS Water, Bulk, Dust, Soil, Core REQUESTED SERVICES (Culturable 턞 Non-Culturable ä Snow | Wind E . ě Moderate WEATHER Heavy None Light TEAET

8 MoldRAMCrEm report at no charge W. spore map apore 000489662 DATE & TIME nocas quit noqs /w agaids on is noqai ωτοιμιστον notieisagā Iluā - i**gn**uā Premium Reg. add? cubcultures 74 wk fead moherang ApA & AnD \w (gan) Andres Sterlubol (Alno edove & vetow) sizyland evinanimus) AMANO? ը այլ Հայկաս բարի չարի (Տվիս՝ ՎՑիս՝ ՆՆի ստի թռոյի) RECEIVED BY Standard Quant. Analysis (Incl. Ap. Speciation) ការករដី ១ស្នែ០១៩១បាស់ វា១១ប៊ី - ខ្នែកបដី ziz(सिक्स वृद्धार **अल्**यटे -- edoine? Isoigoloi8 A ignu-00,11 30/01 sizylanA gaiT mog2 . Address: 3605 Mt. Diablo Blvd. Lafayette Changho 08018011 morsture 0.7 Email: CCOrpuz & lacrorx davis, con Rushes received after 2pm or on DATE & TIME (Time of day, Tamp, RM, etc.) received the next business day. weekends, will be considered Please alert us in advance of weekend analysis needs. NOTES 40 04 6 080 010 215, 028 637 20 DE 20 20 Pic 120 DIC. 013 212,219 ... TURN AROUND TIME CODES - (TAT) RELINQUISHED BY .. Volume/Arrea (as applicable) 描다 STD - Standard (DEFAULT 48-72 Hour) SD - Seme Business Day Rush (+75%) WH - Wedend/Holiday (+100%) (Above) 5473 Kearny Villa Road, #130, San Diego, CA 92123 - AIHA EMLAP #160266 F LABORATORY, INC. Email results (V) N CONTACT INFORMATION Fex results? Y/N Sampling (11 + ((12 08 ND - 24 Hour (+50%) MICROBIOLOGY --Type--(Below) - Stereor 1150 Bayhill Dr. #100, San Bruno, CA 94066 " AIHA EMLAP #102856 * PLEASE SEE REVERSE SIDE FOR ADDITIONAL MIGRALAB"* LOCATIONS * W.Water 9 3. hall elevishaftinterer sorteals D-Dust Ayer L (記述 24.013 East 8 MM elev lebby loyer A (Eisth ą. 24-015 - East A010 | womas 14. N where E dews - WR T - Tape ayerA Ayer E () () () -- DESCRIPTION ----4.Ver 400 SAMPLE TYPE CODES CP - Contact Plate ST - Spore Trap: Zefon, Allergenco, NW COU LOBBY COMPANYBRANCH: LA CYOTY DAVIS NW cles to blu NW cleulobby PROJECT INFORMATION Shall Steirs N elev, lobby 866.888.6653 www.EMLab.com 24.013.Fg West hall 925 299-1140 Chris Corpus A15 - Andersen 1-stage 24.012.06 24-012-A7 24-011-05 SAMPLEID 24-007-54 C3.900.47 Project: 2372 24.004.ER 24.003. A. BC - BioCasseme Send Involce to: PO Number Zp Code: Contact: Phone:

OCOPYRIGH 2009 Environmental Microbiology Laboratory, Inc. (STO) TAT by default. Contact us at 866.888.6653 Doc. #200176 Rev. #11 - Origin Date: 04/22/02 - Rev. Date: 11/11/03 Our Allergen Anzfyzis COC can be downloaded at www.EMLsb.com

SO-Soil

B - Bulk

O-Other:

P - Pure Culture

SAS - Surface Air Sampler A25 - Andersen 2-stage